

Oregon CZARA Pesticides - References

Revised 6/30/2014

*Same citation: Beyond Toxics, 2013 Report.

**Same citation: Dent and Robben, 2000.

Comment Letter Name/Number	Specific Comment Number	Reference Document
Ray Kinney – Comment 2	2-C, 2-G pages 18-20	“Urinary Biomarkers of Prenatal Atrazine Exposure and Adverse Birth Outcomes in the PELAGIE Birth Cohort,” Chevrier et al. (Note portions of article included in comment.)
Beyond Pesticides (National) – Comment 54	54-C, pages 3-4	Agricultural Act of 2014, Sec. 12313, Jan. 27, 2014. (link to website in comment)
Beyond Pesticides (National) – Comment 54	54-F, page 6	*Oregon’s Industrial Forests and Herbicide Use: A Case Study of Risk to People, Drinking Water and Salmon, Beyond Toxics, 12/2013. (link to website, and note that later on Beyond Pesticides – Oregon, commenter 70 will also cite this report).
Comment 57 – NWEA	57-II2, page 47	NMFS Bi-Op on Pesticides and Federal Labels (link to website in comment)
Comment 57 – attachments, Chris Frissell	57-CF-A, page 51, last paragraph	**Dent and Robben, 2000. (pdf included in Frissell attachment)
Same as above	57-CF, page 52, last paragraph to top of page 53	Armstrong et al, 2000 (pdf included in Frissell attachment)
Same as above	57-CF, page 53	Harris and Foster, 1997 (pdf included in Frissell attachment)
Same as above	57-CF-page 53	Battaglin et al, 2008 (pdf included in Frissell attachment)
Same as above	57-CF, page 54, last paragraph	Carpenter et al, 2008 (pdf included in Frissell attachment)
Comment 70- Beyond Toxics	70-B, 70-C, pages 1-2	*Oregon’s Industrial Forests and Herbicide Use: A Case Study of Risk to People, Drinking Water and Salmon, Beyond Toxics, 12/2013. (link to website, note this is cited above at Beyond Pesticides – National, commenter 54).
Same as above	70-B, 70-C, pages 1-2	Oregon Forest Resources Institute, 2011, Table 5-2, p. 100; Table 2-14, page 29. (link to website in comment)
Same as above	70-D	*Beyond Toxics, 2013, pp. 12-16, and Laetz, 2009 and Hayes, 2006, OAR 340-041-0033(1)
Same as above	70-E, page 3	*Oregon’s Industrial Forests and

		Herbicide Use: A Case Study of Risk to People, Drinking Water and Salmon, Beyond Toxics, 12/2013, pages 52-56. (link to website, note this is cited above at Beyond Pesticides – National, commenter 54); <i>Washington DNR</i>
Same as above	70-G	<i>US EPA 2007 Chemical Summary of Atrazine</i>
Same as above	70-H	<i>US EPA, 1987</i>
Same as above	70-I	<i>*Beyond Toxics, 2013, Section "Agency Oversight and Public Input," pp. 60-62</i>
Same as above	70-J	<i>Oregon Health Authority, 2013, US EPA 2007.</i>
Same as above	70-O	Kluber, Olson, and Puettmann, 2008, and Blaustien, Romansic, Kiesecker & Hatch, 2003.
Comment 77 - OFIC	77-R, page 19	Teske et al, 2003
Same as above	77-R(?), page 19, 2 nd paragraph from top	Forest Practice Rule Guidance: Chemicals and other Petroleum Products
Same as above	Page 19, last paragraph	Norris and Charlton, 1995
Same as above	Page 19, last paragraph	Rashin and Graber, 1993
Same as above	Page 20, 3 rd paragraph	**Dent and Robben, 2000 (see comment 57 above with same citation. Article available in comment 57)
Same as above	Page 21, 2 nd paragraph	Pesticide Stewardship Program (website on line)